

DESIGNERS CDM NOTE - RESIDUAL RISKS IDENTIFIED
 The design Engineer(s) have analysed this design as the scheme has been developed, in order to identify if there are any significant residual risk hazards (i.e. obvious, unexpected, abnormal or difficult).
 Residual risks HAVE been identified and are therefore shown on this drawing. These risks have not been possible to remove by design.
 This statement ensures that a competent Contractor with the appropriate certified staff will be employed for the works, and that they will be familiar with site wide construction risks and hazards that they can reasonably be expected to encounter as part of their work.

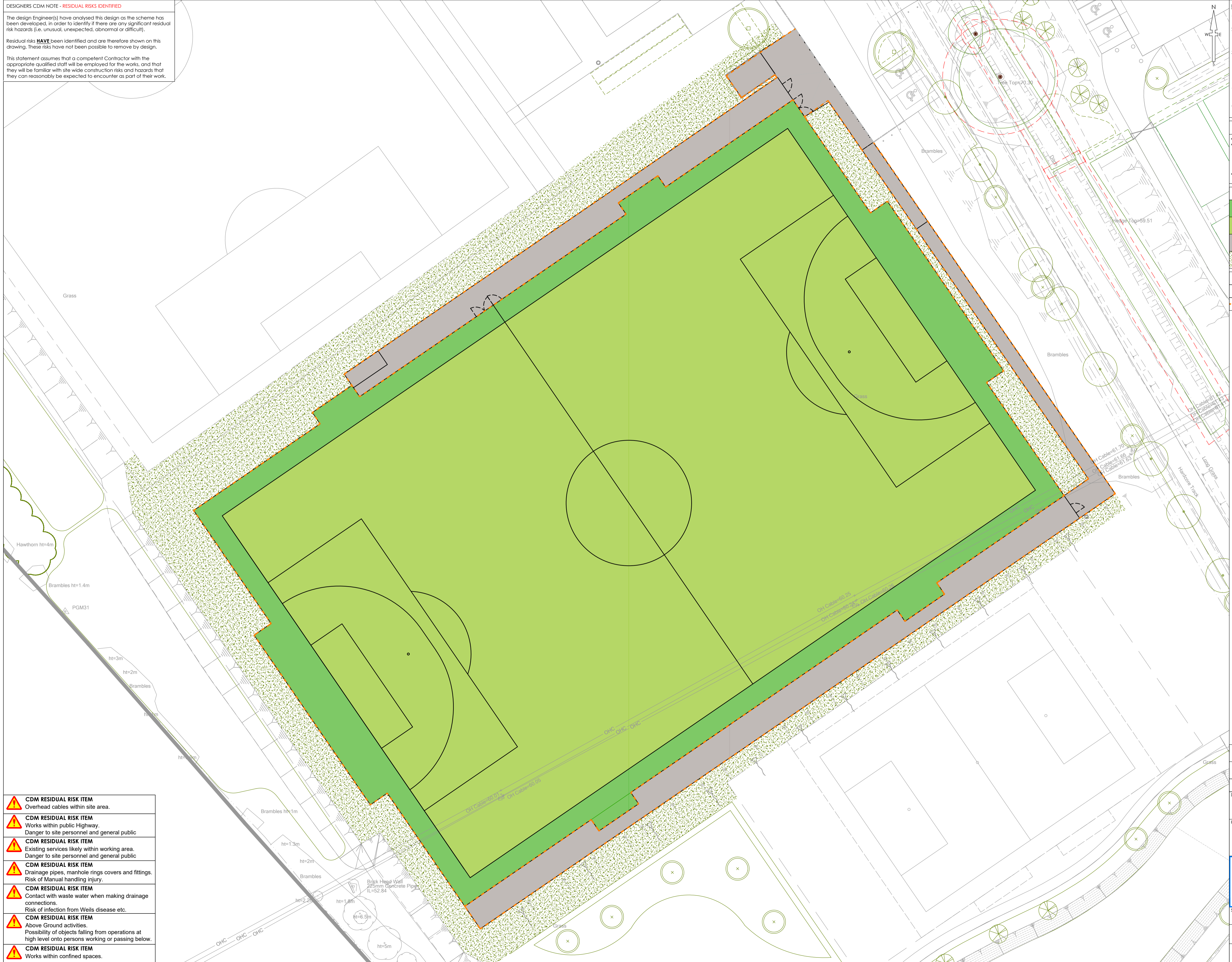
NOTES
 1. All dimensions and levels are in metres unless otherwise noted
 2. This drawing is to be read in conjunction with the relevant Architects/Engineers drawings, specifications and CDM documentation
 3. This drawing has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE - EXCEPT FOR PLANNING PURPOSES). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
 4. This drawing contains coloured lines / information that may not be clear if reproduced in black and white.
 5. Digital copies of this plan can only be considered accurate if supplied directly by Infrastruct CS Ltd.

BURIED UTILITIES RISK NOTE
 • Buried utilities are present on and in the vicinity of the site.
 • The Contractor shall satisfy themselves that they have seen utility returns for the area and that appropriate Risk Assessment Method Statement (RAMS) are in place and implemented to ensure that buried and/or overhead services are located prior to any works taking place.
 • Any RAMS shall address safe procedures for protection and working in the proximity of services.

Surface Finishes Legend	
	Pitch Safety Margin (min. 3.0m wide)
	Pitch Playing Surface
	Asphalt Footway
	Landscaped Margin

Kerbing Legend		
Kerb Ref	Type	Dimension
EF	EF	50x150

Notes: Square edged path edging laid flush unless otherwise stated



P02	SNN	RJW	Amended as Client Comments	06/08/25
P01	SNN	RJW	Initial issue	30/07/25
REV	DRAWN	CHECK	REVISION COMMENTS	ISSUE DATE
DRAWING TITLE			SHEET NO.	
Surface Finishes Design			1	
PROJECT				
Finchwood Park School, Sports Pitch				
CLIENT		CS Infrastruct CS Ltd		
6581-FNCH/CS-3G-XX-M2-C-0300		Scale 1:250		
FINCH ICS 3G XX DR C 0300 P02		0m 6.25m 12.5m		
PROJECT NUMBER		ENGINEER		
6581		RJW		
ORIGIN		DRAFT		
FINCH		SNN		
PHASE		STATUS		
3G		ISSUE PURPOSE		
XX		TECHNICAL APPROVAL		
DR		APPROVED		
C		AJG		
0300		NO. REVISION		

	CDM RESIDUAL RISK ITEM
	Overhead cables within site area.
	CDM RESIDUAL RISK ITEM
	Works within public Highway.
	Danger to site personnel and general public
	CDM RESIDUAL RISK ITEM
	Existing services likely within working area.
	Danger to site personnel and general public
	CDM RESIDUAL RISK ITEM
	Drainage pipes, manhole rings covers and fittings.
	Risk of Manual handling injury.
	CDM RESIDUAL RISK ITEM
	Contact with waste water when making drainage connections.
	Risk of infection from Weils disease etc.
	CDM RESIDUAL RISK ITEM
	Above Ground activities.
	Possibility of objects falling from operations at high level onto people working or passing below.
	CDM RESIDUAL RISK ITEM
	Works within confined spaces.